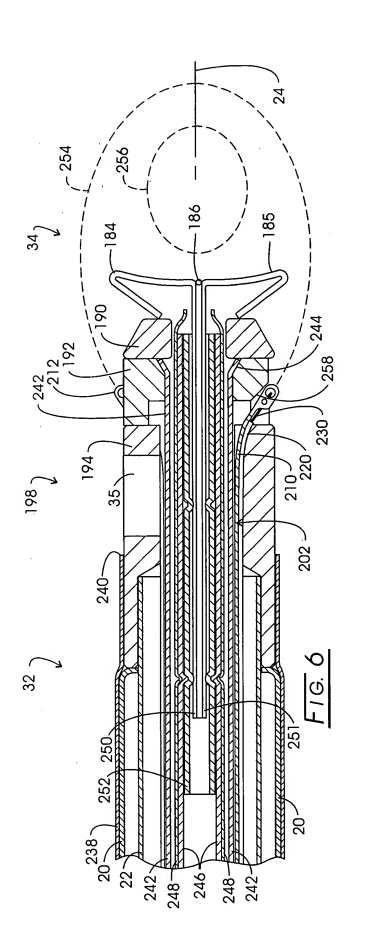
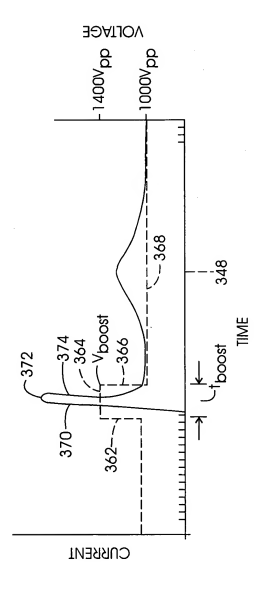
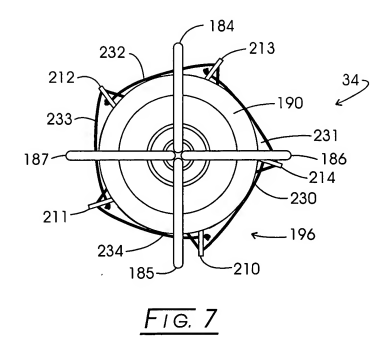


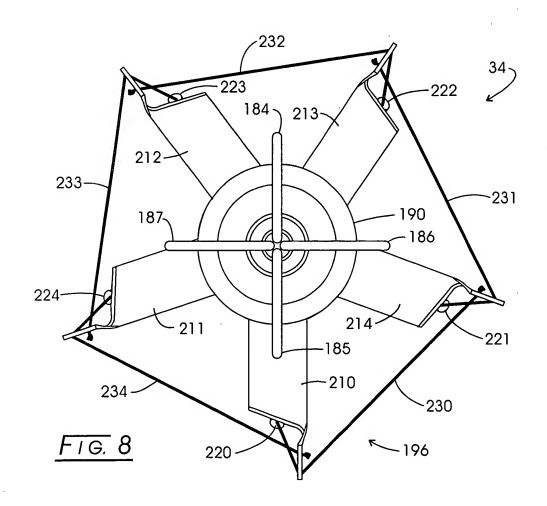
220~

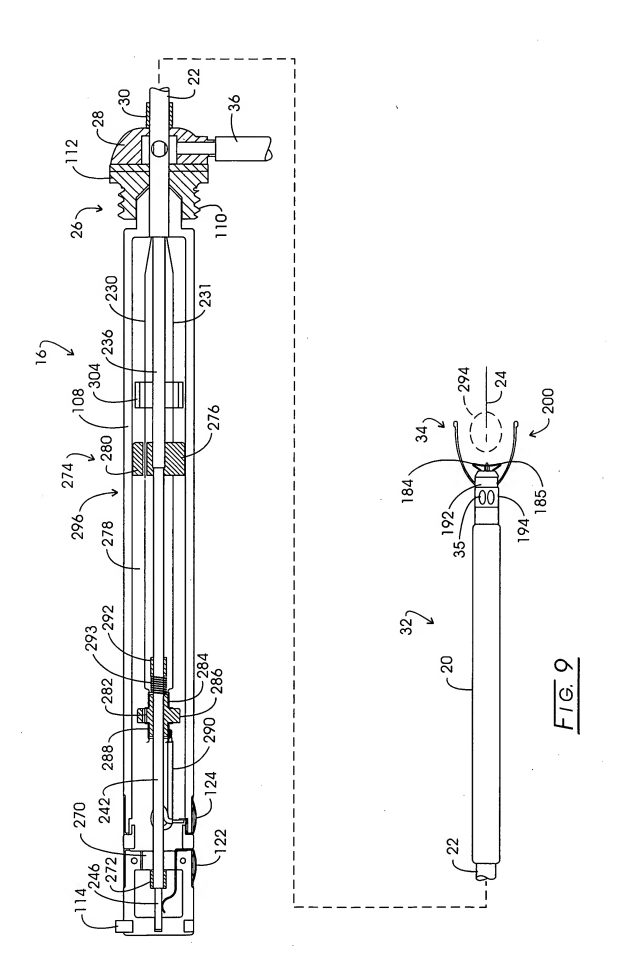


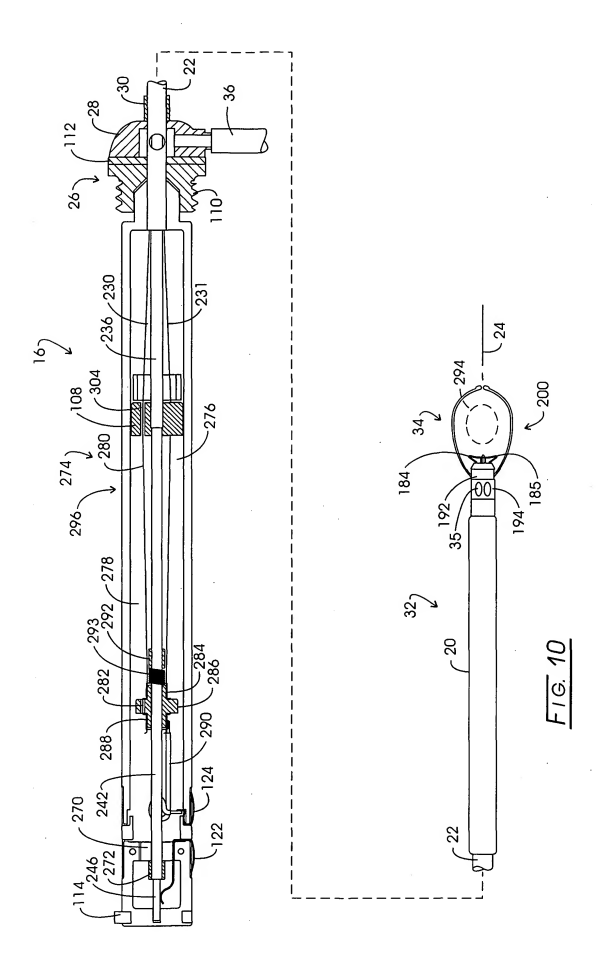


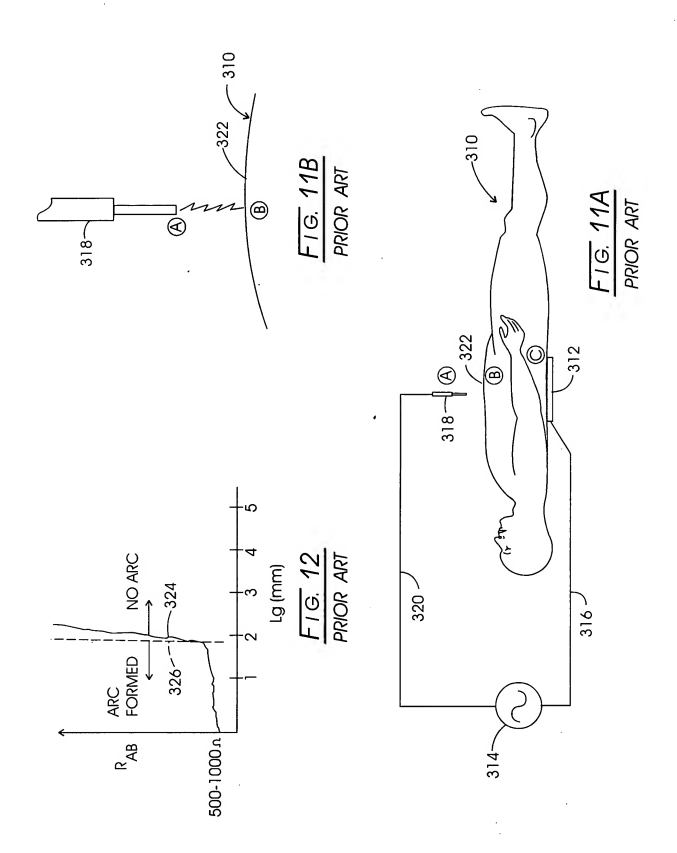
F1G. 14

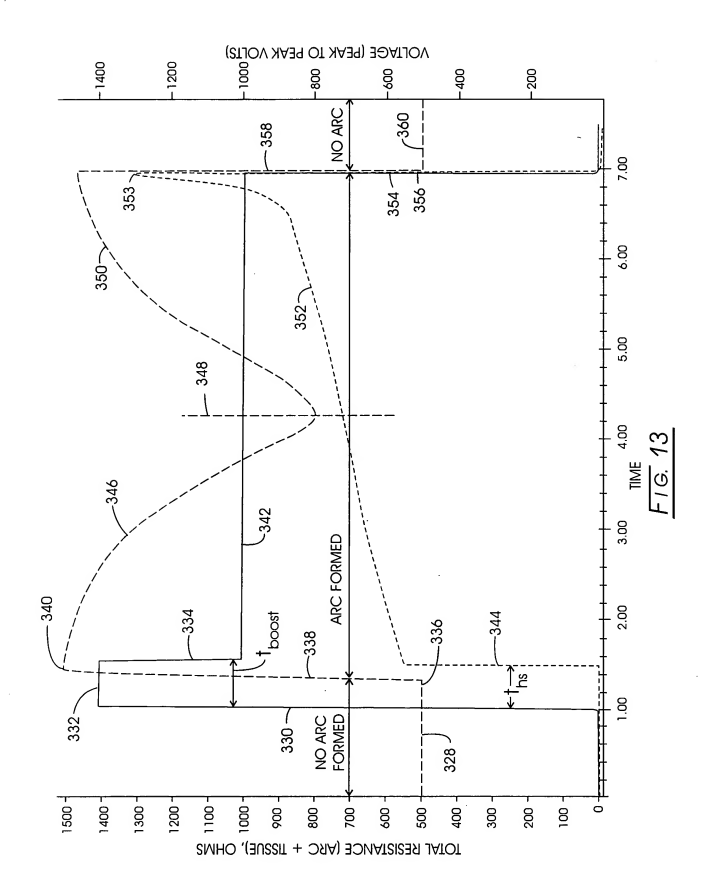


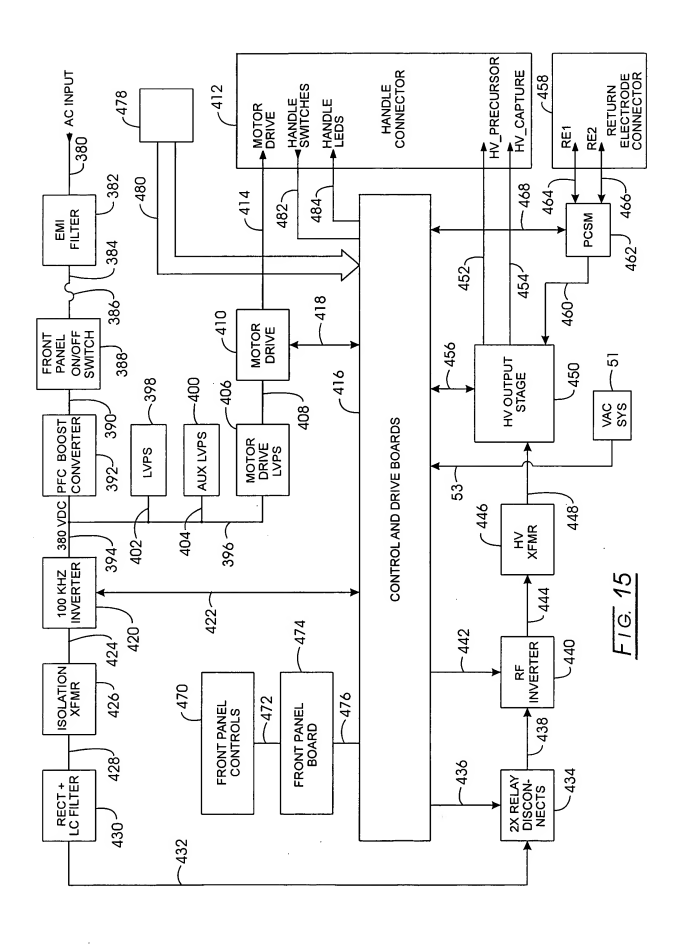


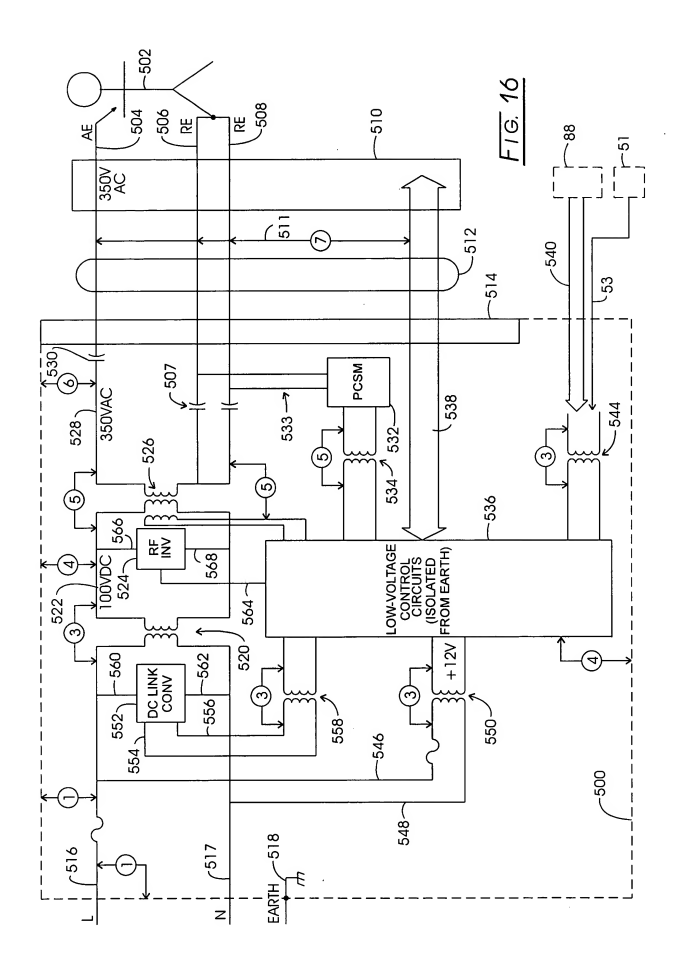


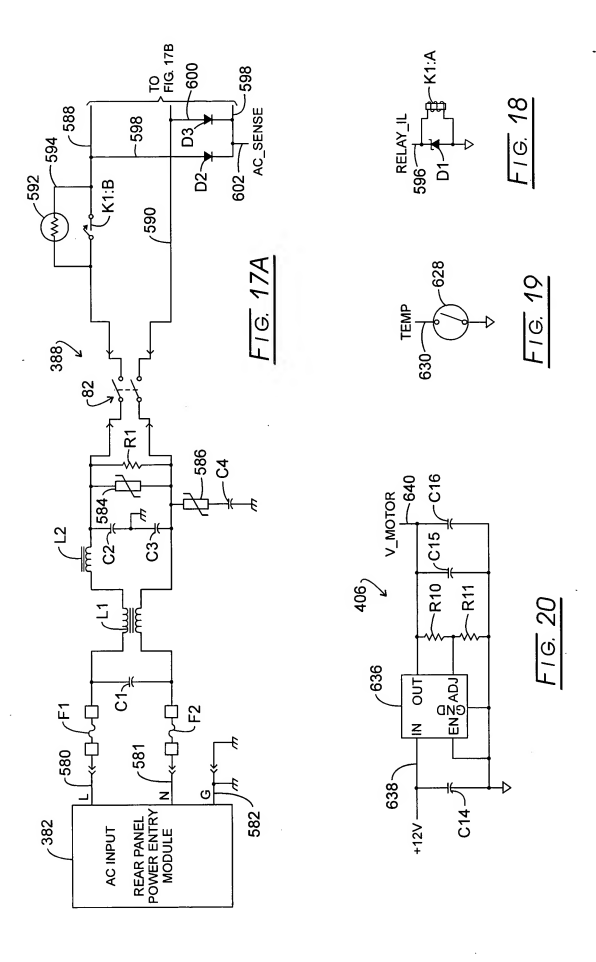


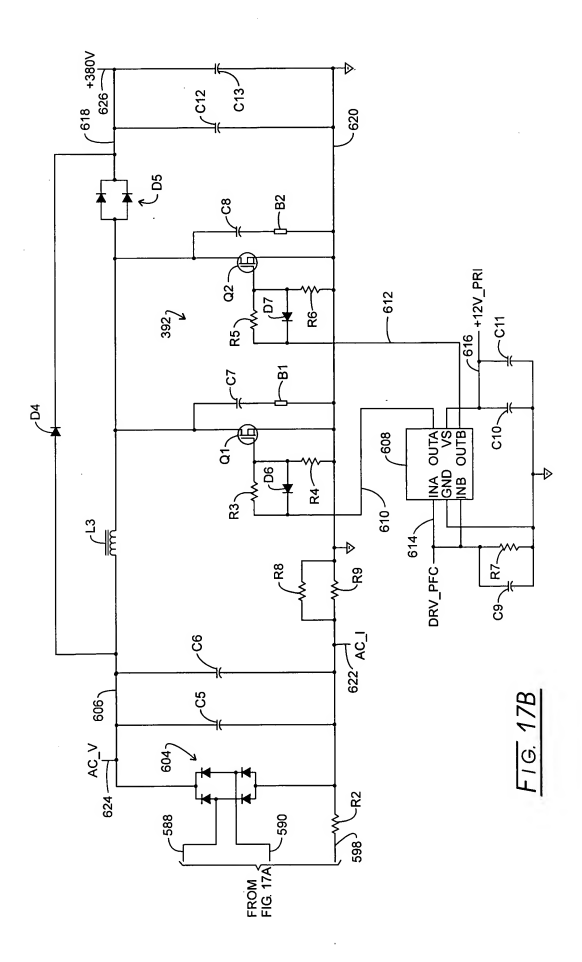


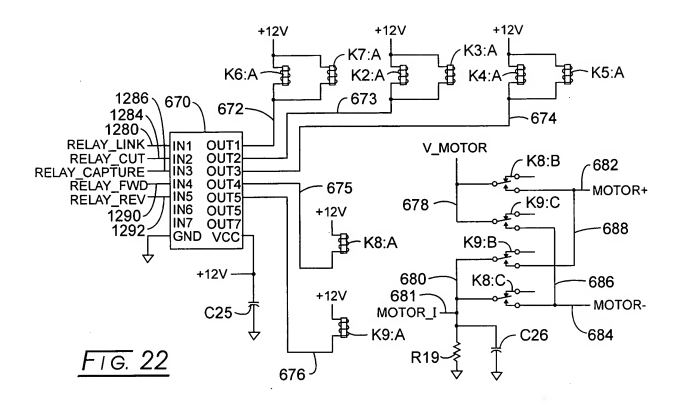


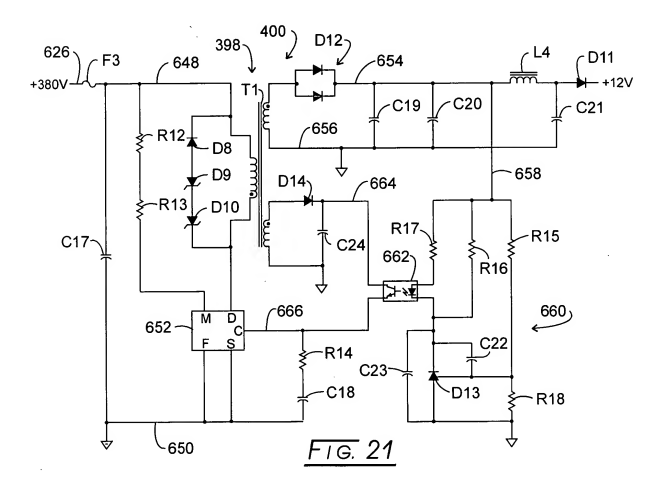


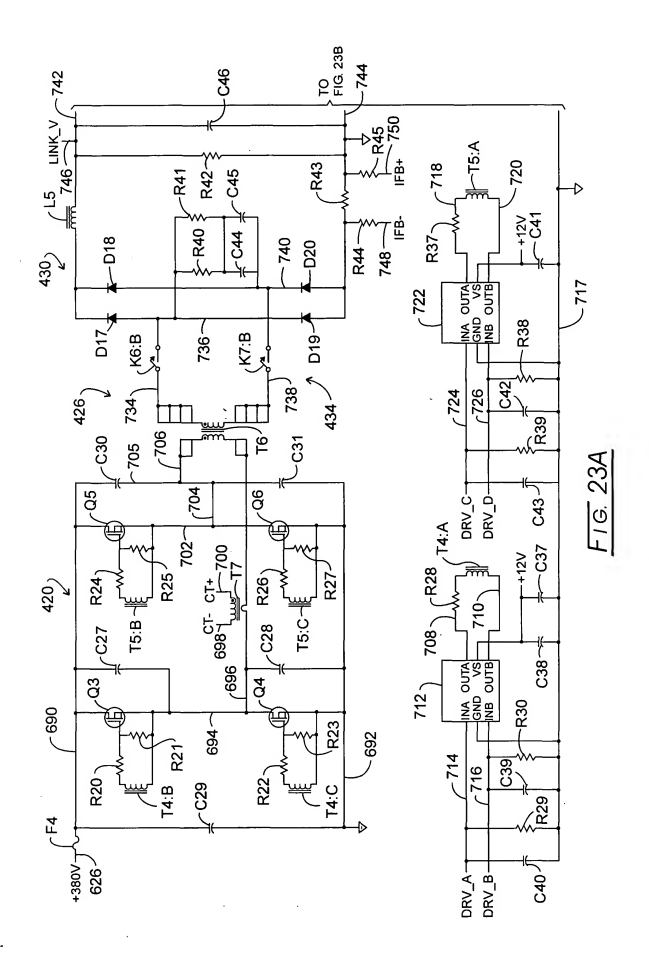


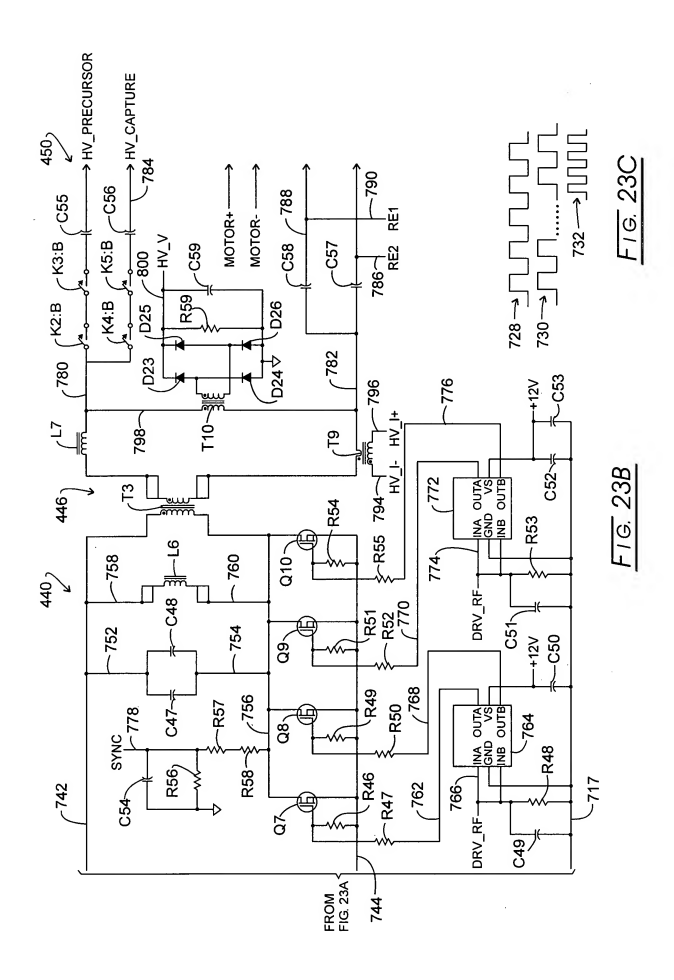


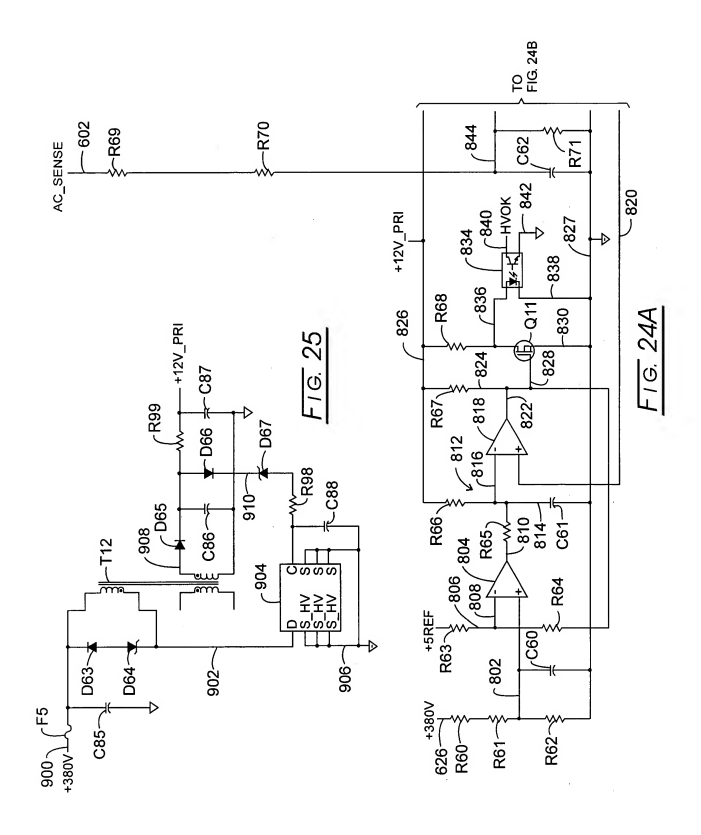


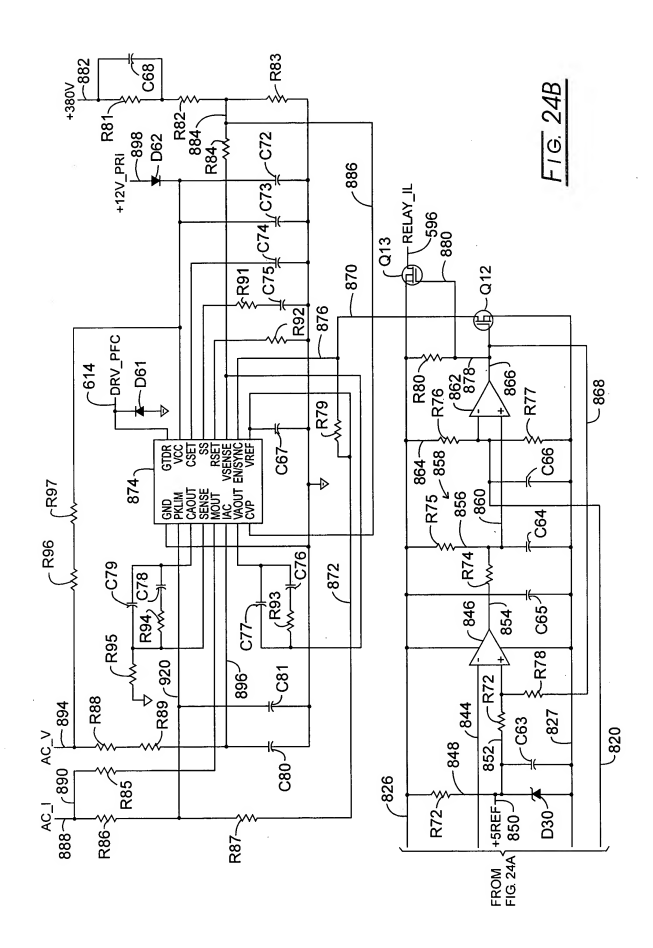


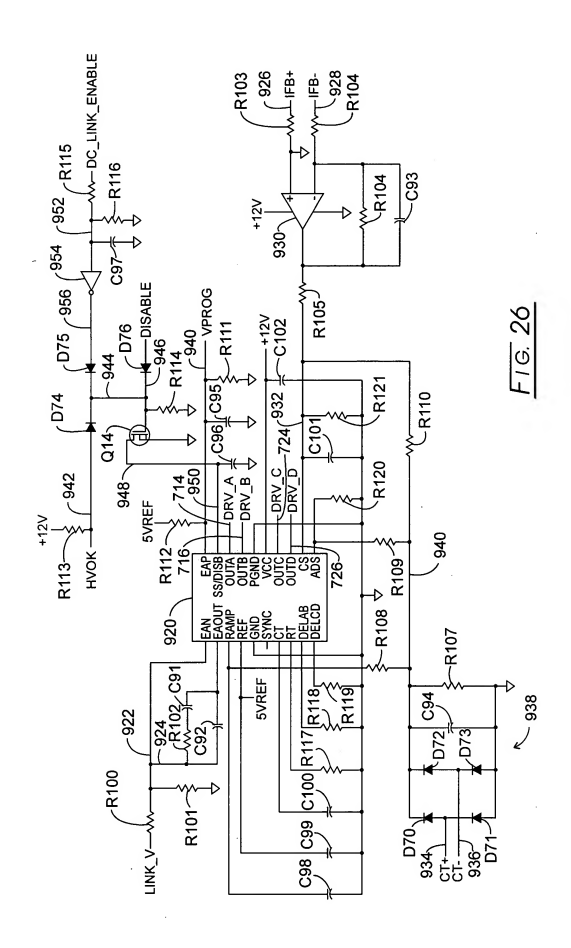


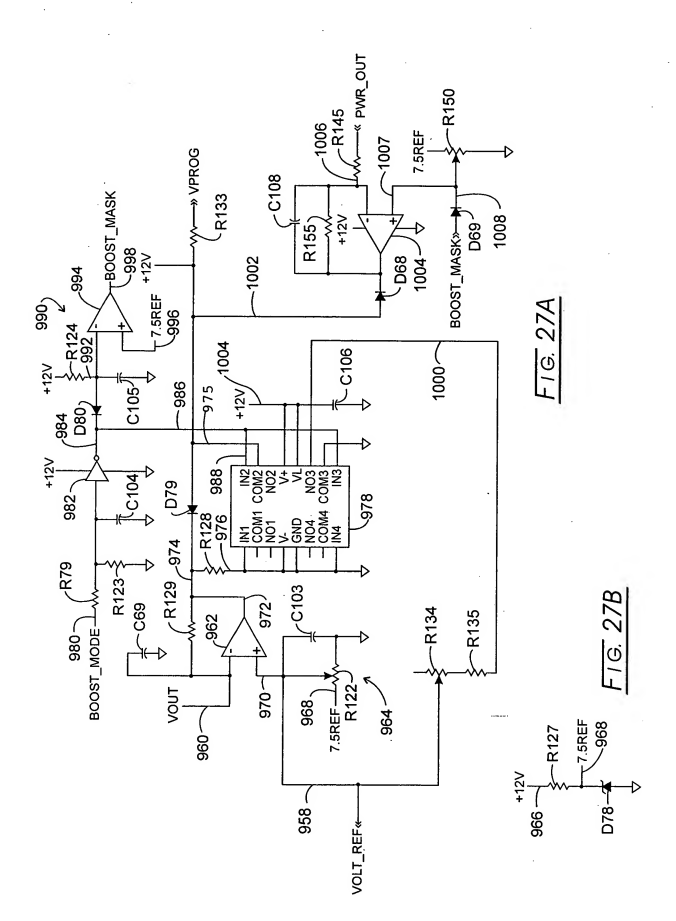


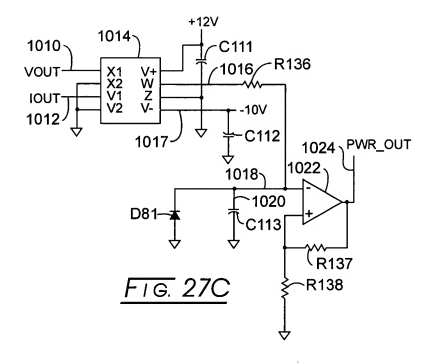


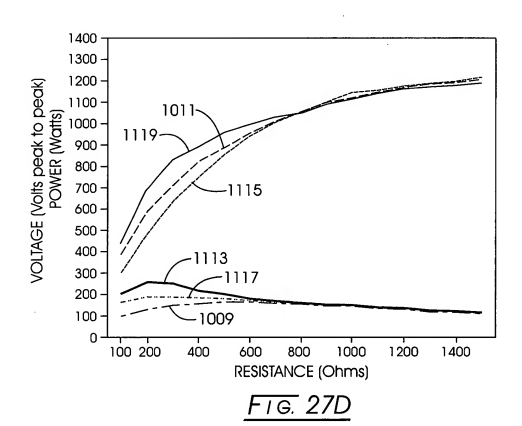












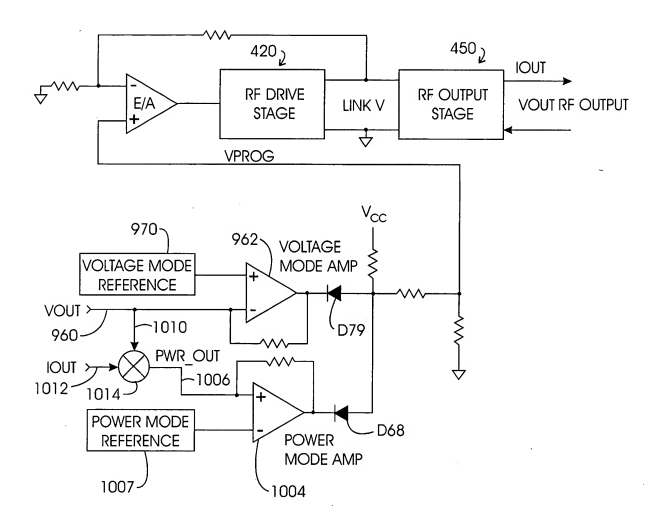
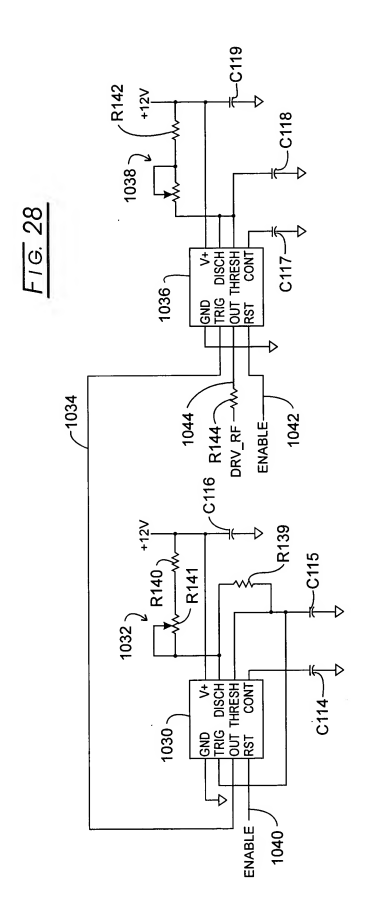
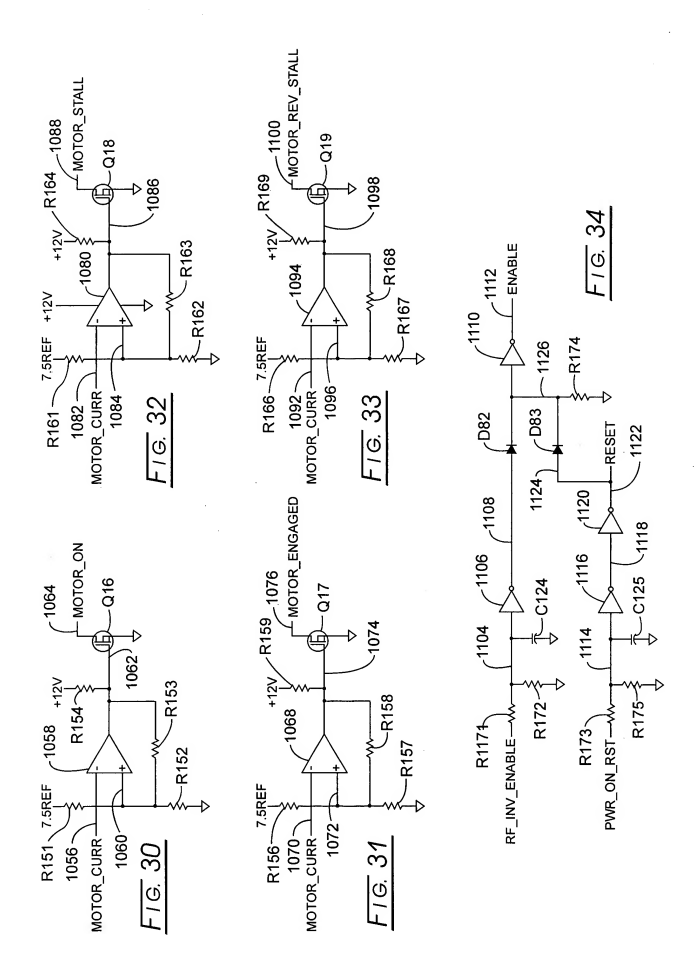


FIG. 27E





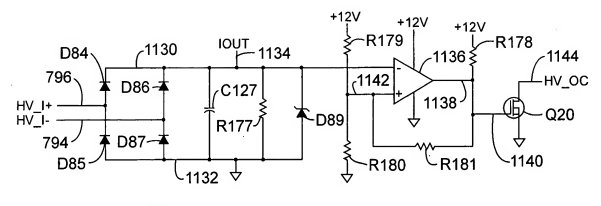
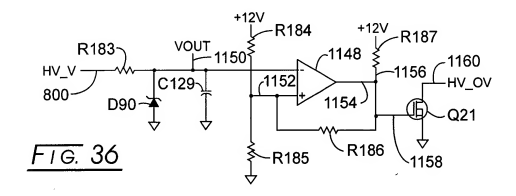
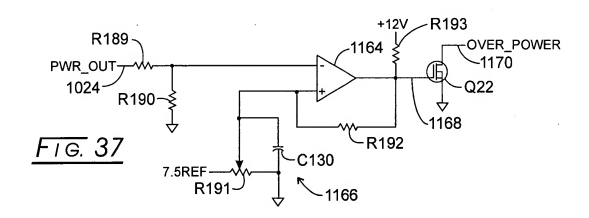
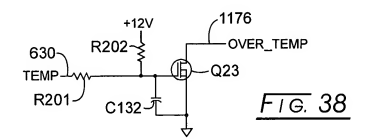
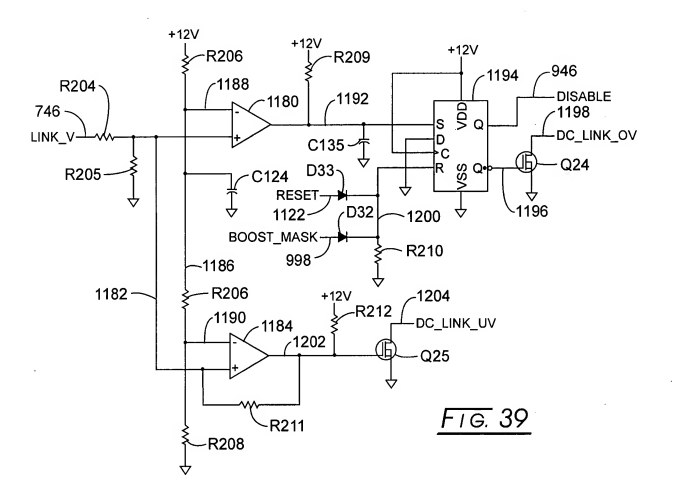


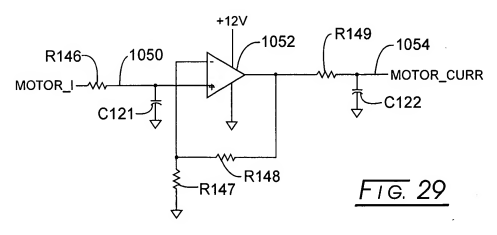
FIG. 35

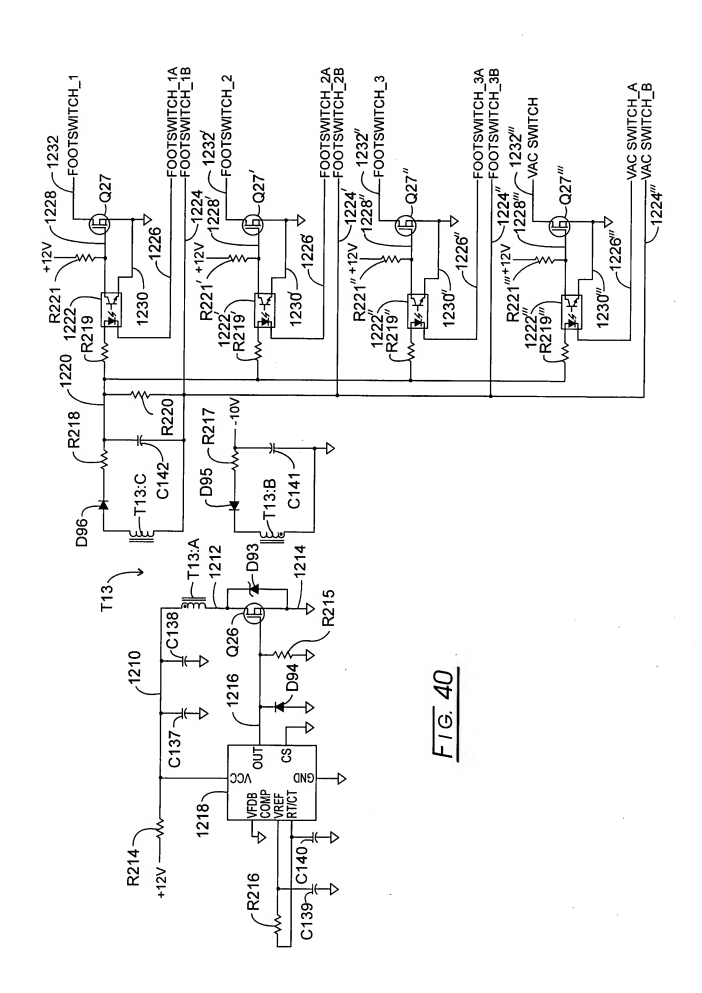


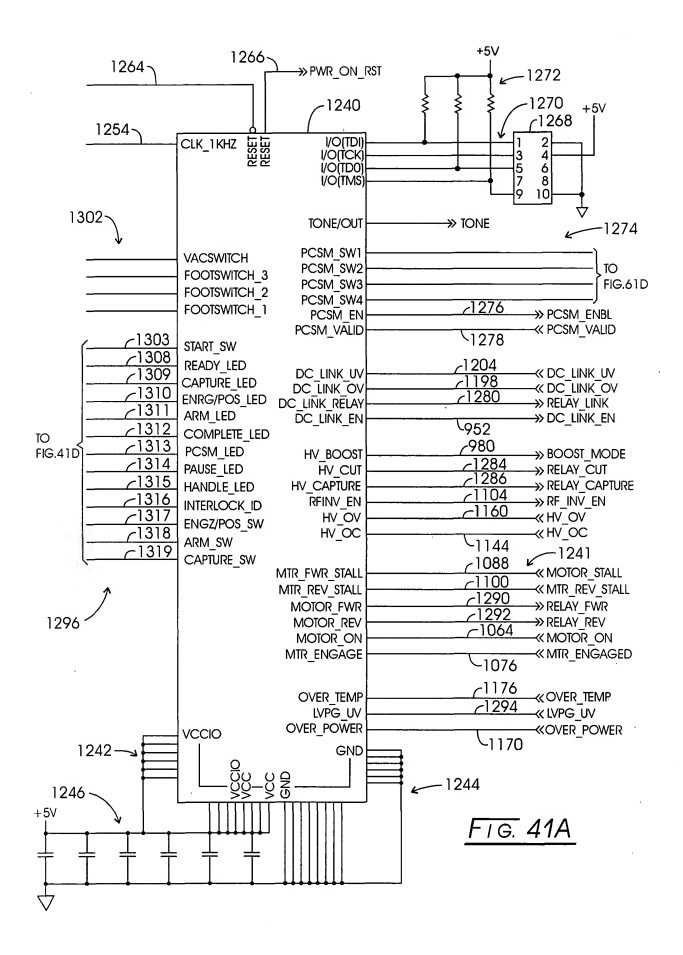


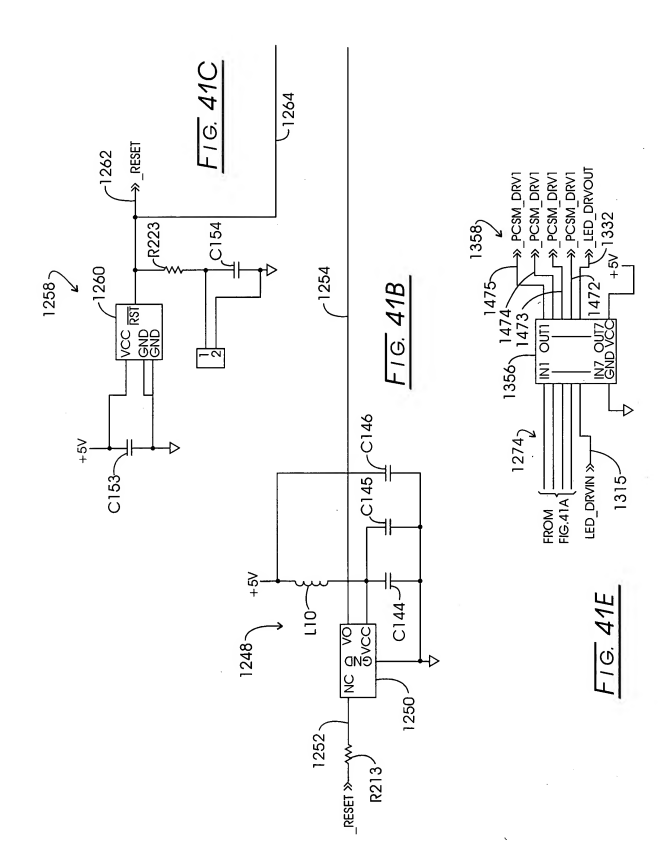


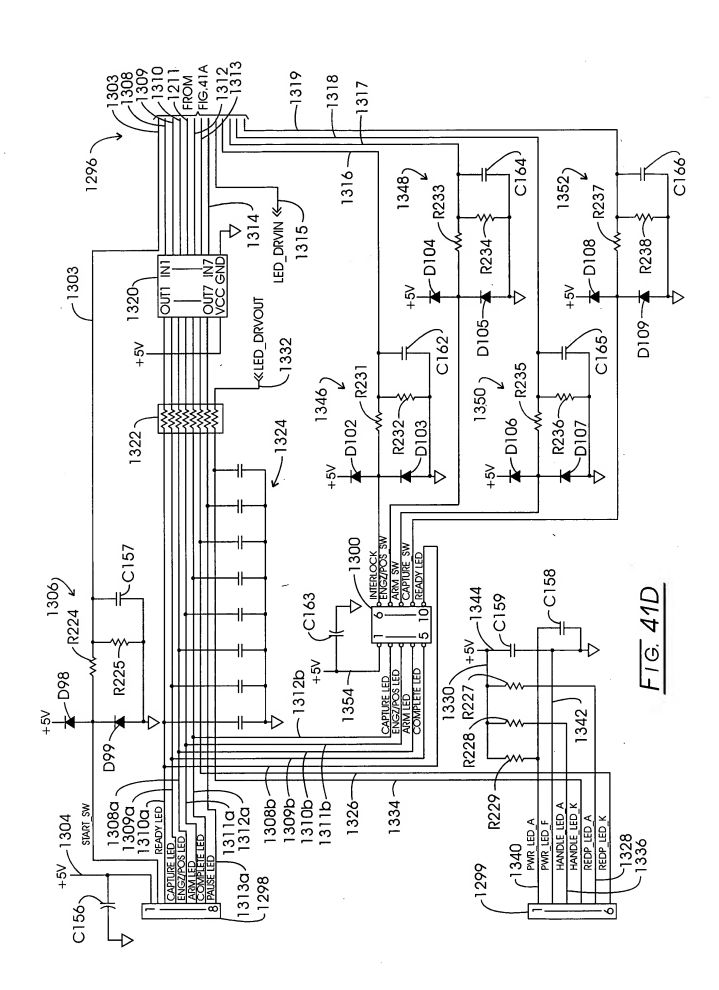


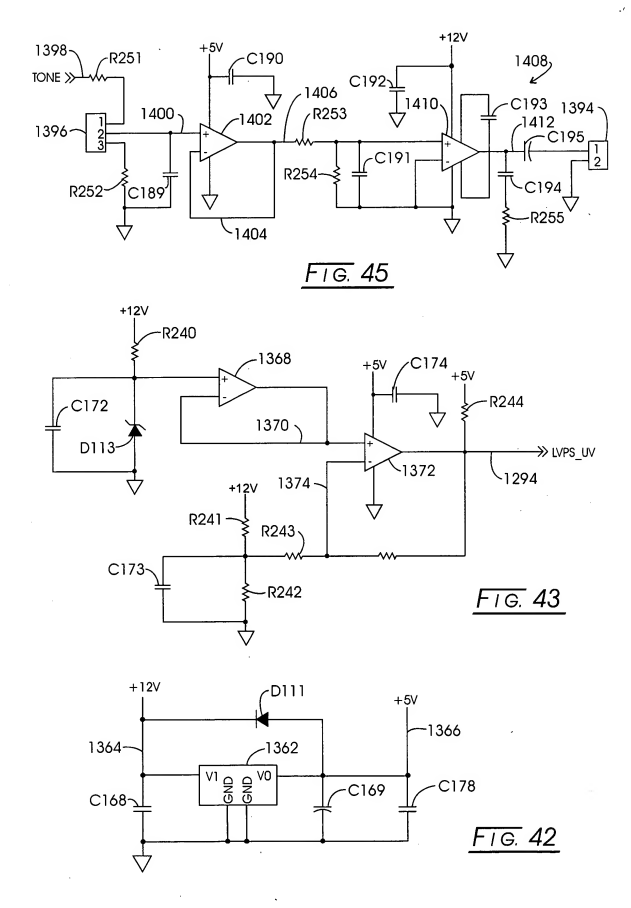


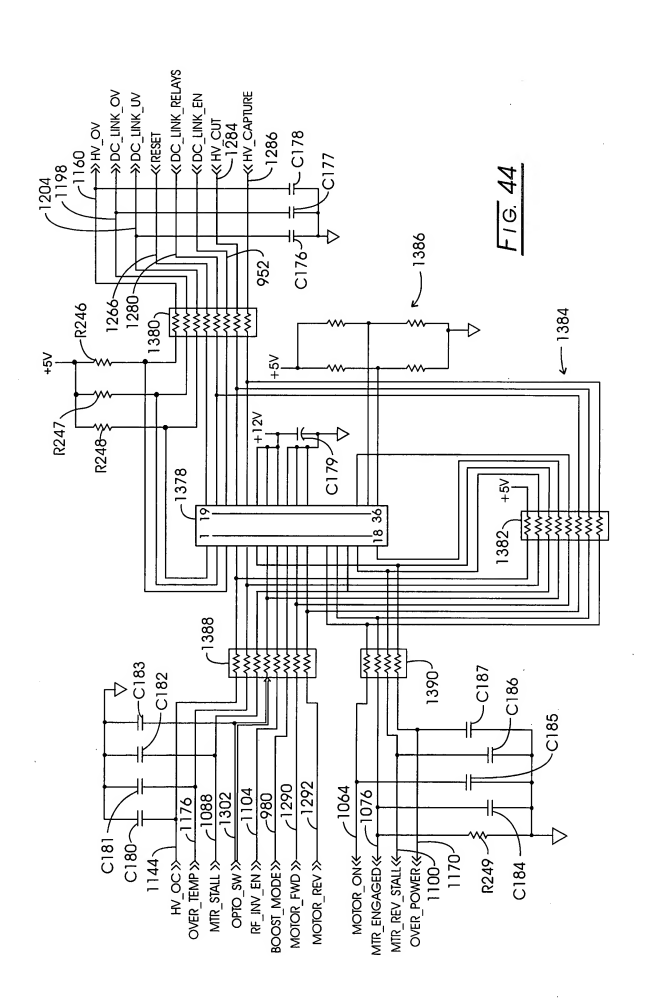


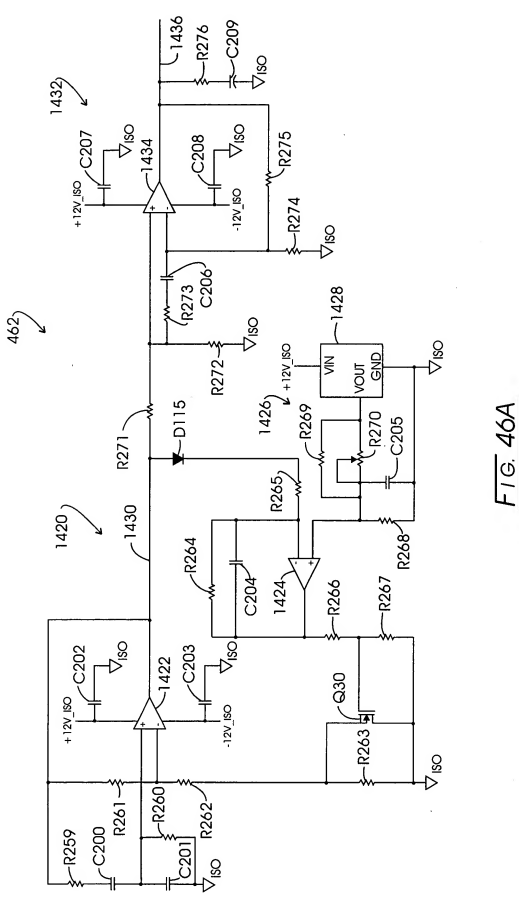


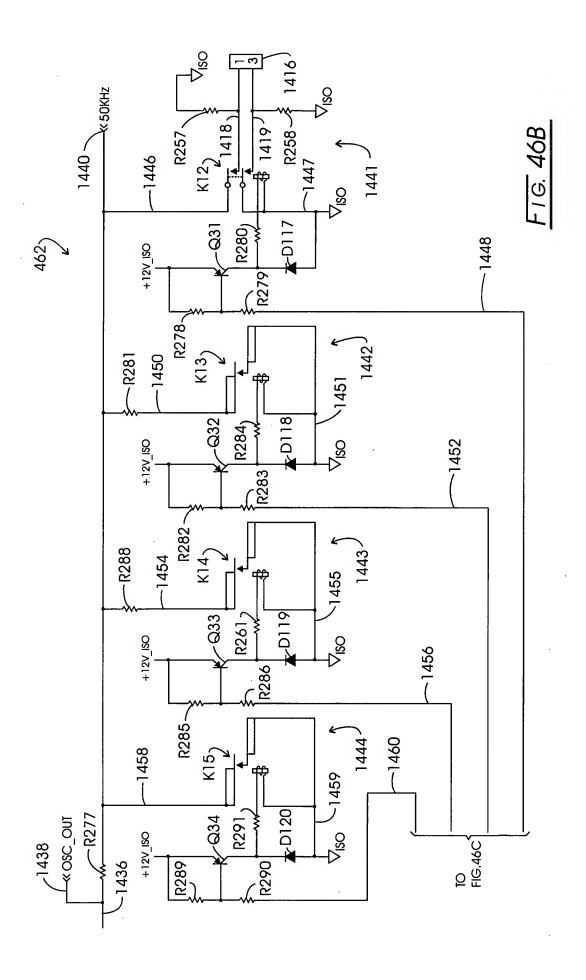


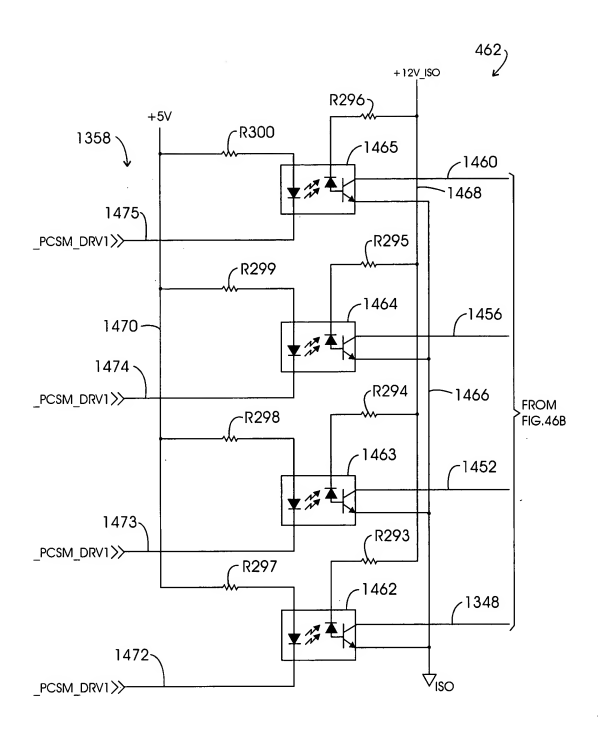












F1G. 46C

